Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	US20040015819A1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 11:08
S2	92	("6292830" "6226792" "6226792" "5878411" "6065009" "6308224" "5956725" "6816902" "5946694" "6621895" "6028997" "5857100" "6038587" "5854750" "6151637" "6289393" "6442618" "5195178" "5241645" "5249300" "5956730" "6076090" "6343287" "6470332" "5872971" "6598219" "6208345" "5675745" "6098047" "6018627" "5412802" "5918232" "5872914" "6014647" "6820118" "6237020" "6278977" "6374252" "6377934" "6253193" "6363488" "6389402" "6427140" "6167564" "6411922" "6636860" "6799181" "6820089" "6728689" "5193182").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/08 14:31
S3	2	"4841441".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:19
S4	92	("6292830" "6226792" "6226792" "5878411" "6065009" "6308224" "5956725" "6816902" "5946694" "6621895" "6028997" "5857100" "6038587" "5854750" "6151637" "6289393" "6442618" "5195178" "5241645" "5249300" "5956730" "6076090" "6343287" "6470332" "5872971" "6598219" "6208345" "5675745" "6098047" "6018627" "5412802" "5918232" "5872914" "6014647" "6820118" "6237020" "6278977" "6374252" "6377934" "6253193" "6363488" "6389402" "6427140" "6167564" "6411922" "6636860" "6799181" "6820089" "6728689" "5193182").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 16:05
S5.	6		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÓR	OFF	2005/03/09 15:35

S6	2	"5659735".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 17:17
S7	2	"5522077".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 17:18
S8	2	"5890166".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 17:18
S9	97	meta\$1model same (generat\$5 with model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 11:09
S10	64	meta\$1model with generat\$5 with model\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 11:09
S11	247	717/104.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2005/03/10 16:37
S12	144	717/105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 16:37
S13	70	717/103.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 16:39
S14	3852	707/104.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 16:39
S15	1344	705/8.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 16:40

Subscribe (Full Service) Register (Limited Service, Free) Logic

Search: The ACM Digital Library The Guide

+author:romano-critchley

Nothing Found

Your search for +author:romano-critchley did not return any results.

You may want to try an <u>Advanced Search</u> for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in piain language.

Where are the sales offices?

 Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobal QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: . 🥷 The ACM Digital Library . . 🤼 The Guide



Nothing Found

Your search for +author:shah +author:bimal did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Subscribe (Full Service) Register (Limited Service, Free) Logic

Search: 🌘 The ACM Digital Library 💢 The Guide

US Patent & Trademark Office

+keyword:meta-model

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used meta model

Found 12 of 151,219

Sort results by

Display

relevance

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

results

expanded form

window

Results 1 - 12 of 12

Relevance scale 🔲 📟 📟 📟

1 Posters: A meta-model for intelligent adaptive multi-agent systems in open environments



Thomas Juan, Leon Sterling

July 2003 Proceedings of the second international joint conference on Autonomous agents and multiagent systems

Full text available: Total pdf(106.09 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper, we introduce the ROADMAP meta-model, designed to describe intelligent adaptive multi-agent systems in open environments. The meta-model captures our understanding of the properties of such systems and our perspective on organizational concepts such as roles. It defines agent constructs such as agents and roles, and their interrelationships such as aggregation, in a way that best facilitates the development of intelligent adaptive systems in open environments. We intend to use the ...

Keywords: agent-oriented software engineering, intelligent adaptive systems, meta-model, open environments, software quality goals

2 Towards an understanding of model executability



Erwan Breton, Jean Bézivin

October 2001 Proceedings of the international conference on Formal Ontology in **Information Systems - Volume 2001**

Full text available: (col(1,15 MB)

Additional Information: full obtation, abstract, references, index terms

Processes are a major concern of information system. They need thus to be defined as precisely as any other artefact of the system. Meta-modeling techniques have proved their relevance for addressing such issues. However, a process meta-model may not be restricted to the definition of a set of concepts, relations and assertions. As the purpose of a process is to be executed, the underlying execution rules have also to be made explicit. In this paper we attempt to identify the main charac ...

Keywords: MOF, action semantics, meta-models, model execution, models, process metamodels

3 Session 2: Techniques of software evolution: Metrics for applying GOF design patterns. in refactoring processes



Taichi Muraki, Motoshi Saeki

September 2001 Proceedings of the 4th International Workshop on Principles of **Software Evolution**

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>